

# WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Sunday, July 16, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L27	L26 and (lead\$3)	93
<input type="checkbox"/>	L26	L25 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8")	141
<input type="checkbox"/>	L25	L24 and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifilar\$2)	586
<input type="checkbox"/>	L24	((magnetic adj resonan\$2) or MRI or NMR)	230901
<input type="checkbox"/>	L23	L22 and L20	3
<input type="checkbox"/>	L22	(duerr.in.)	1176
<input type="checkbox"/>	L21	L20 and L18 (((300/322).ccls.) or ((600/407   600/408   600/409   600/410   600/411   600/412   600/413   600/414   600/415   600/416   600/417   600/418   600/419   600/420   600/421   600/422   600/423   600/424   600/425   600/426   600/427   600/428   600/429   600/430   600/431   600/432   600/433   600/434   600/435).ccls.))	8802
<input type="checkbox"/>	L19	L18 and (twist\$3 or pair\$3 or bifilar\$2 or bifiliar\$2 or bifilar\$2)	22
<input type="checkbox"/>	L18	((duerr.in.) and ((magnetic adj resonan\$2) or MRI or NMR))	79
<input type="checkbox"/>	L17	((duerr.in.) and ((twist\$3 with pair\$3) or bifilar\$2 or bifiliar\$2 or bifilar\$2)) L9 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3)))	2
<input type="checkbox"/>	L16	L14 and ((wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8") with (lead\$4)) L13 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))) L12 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)))	4
<input type="checkbox"/>	L15	L14 and ((wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8") with (lead\$4)) L13 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))) L12 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)))	0
<input type="checkbox"/>	L14	L13 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)) with ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))) L12 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)))	3
<input type="checkbox"/>	L13	L12 and (((inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43) with (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)))	258
<input type="checkbox"/>	L12	L11 and ((connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3) with (lead\$3))	813
<input type="checkbox"/>	L11	L10 and (ohm or ohmic\$4 or resist\$4 or volt\$4 or ".omega.")	1900
<input type="checkbox"/>	L10	L9 and (coupl\$4 or transform\$4 or (conduct\$4 with (ring or loop or annulus or anulus or anular\$2 or winding or coil)) or toroid\$4)	2128
<input type="checkbox"/>	L9	L7 and (wavelength\$4 or wave-length\$4 or "wave length\$4" or ".lamda." or ".lamda./2" or ".lamda./4" or ".lamda./8") L7 and (wavelength\$4 and wave-length\$4 and "wave length\$4" or ".lamda." or	2218

<input type="checkbox"/>	L8	".lamda./2" or ".lamda./4" or ".lamda./8")	0
<input type="checkbox"/>	L7	L6 and (connect\$4 or link\$4 or join\$3 or bridg\$4 or jump\$3)	5730
<input type="checkbox"/>	L6	L5 and (inductive or inductance or induct\$2 or capacit\$4 or react\$4 or segment43)	5854
<input type="checkbox"/>	L5	L4 and (lead\$3)	6970
<input type="checkbox"/>	L4	L3 and (sens\$4 or receiv\$4 or reception or detect\$4)	8960
<input type="checkbox"/>	L3	L2 and (transmit\$4 or transmission or excit\$4 or excitation or send\$4 or transceiv\$4 or antenna or probe or array)	9536
<input type="checkbox"/>	L2	L1 and ((magnetic adj resonan\$2) or MRI or NMR)	14299
<input type="checkbox"/>	L1	(catheter)	116449

END OF SEARCH HISTORY

## Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

### Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20060084861 A1

L14: Entry 1 of 3

File: PGPB

Apr 20, 2006

PGPUB-DOCUMENT-NUMBER: 20060084861

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060084861 A1

TITLE: Magnet and coil configurations for MRI probes

PUBLICATION-DATE: April 20, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Blank; Aharon	Kiryat-Ono		IL
Lewkonya; Gadi	Neve-Mivtach		IL
Zur; Yuval	Haifa		IL
Friedman; Hanna	Givat-Zeev		IL
Tidhar; Gil	Modiin		IL

US-CL-CURRENT: 600/423; 600/427, 600/433

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [PDOC](#) | [View](#) | [Edit](#)

2. Document ID: US 20050240229 A1

L14: Entry 2 of 3

File: PGPB

Oct 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050240229

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050240229 A1

TITLE: Methods and systems for stimulation as a therapy for erectile dysfunction

PUBLICATION-DATE: October 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Whitehurst, Tood K.	Santa Clarita	CA	US
McGivern, James P.	Stevenson Ranch	CA	US
Jaax, Kristen N.	Saugus	CA	US
Makous, James C.	Santa Clarita	CA	US

US-CL-CURRENT: 607/2[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIDC](#) | [Drawings](#) 3. Document ID: US 20050218897 A1

L14: Entry 3 of 3

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Schulz, Volkmar	Hamburg		DE
Gleich, Bernhard	Hamburg		DE

US-CL-CURRENT: 324/322; 324/318[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIDC](#) | [Drawings](#)

## Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

### Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20060084861 A1

L16: Entry 1 of 4

File: PGPB

Apr 20, 2006

PGPUB-DOCUMENT-NUMBER: 20060084861

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060084861 A1

TITLE: Magnet and coil configurations for MRI probes

PUBLICATION-DATE: April 20, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Blank; Aharon	Kiryat-Ono		IL
Lewkonya; Gadi	Neve-Mivtach		IL
Zur; Yuval	Haifa		IL
Friedman; Hanna	Givat-Zeev		IL
Tidhar; Gil	Modiin		IL

US-CL-CURRENT: 600/423; 600/427, 600/433

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [IPCAC](#) | [Grant D.](#)

2. Document ID: US 20050240229 A1

L16: Entry 2 of 4

File: PGPB

Oct 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050240229

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050240229 A1

TITLE: Methods and systems for stimulation as a therapy for erectile dysfunction

PUBLICATION-DATE: October 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Whitehurst, Tood K.	Santa Clarita	CA	US
McGivern, James P.	Stevenson Ranch	CA	US
Jaax, Kristen N.	Saugus	CA	US
Makous, James C.	Santa Clarita	CA	US

US-CL-CURRENT: 607/2

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawings](#)

3. Document ID: US 20050218897 A1

L16: Entry 3 of 4

File: PGPB

Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050218897

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050218897 A1

TITLE: Connection lead for an electrical accessory device of an mri system

PUBLICATION-DATE: October 6, 2005

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Schulz, Volkmar	Hamburg		DE
Gleich, Bernhard	Hamburg		DE

US-CL-CURRENT: 324/322; 324/318

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawings](#)

4. Document ID: DE 10249239 A1, WO 2004038443 A1, AU 2003267792 A1, EP 1556710 A1, US 20050218897 A1, JP 2006503634 W, CN 1708695 A

L16: Entry 4 of 4

File: DWPI

May 6, 2004

DERWENT-ACC-NO: 2004-392487

DERWENT-WEEK: 200637

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Magnetic resonance imaging device has auxiliary electrical device connecting lead with section(s) with inductive coupling element of limited length not equal to integral multiple of half HF wavelength

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawings](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
INDUCTIVE	146246
INDUCTIVES	6
INDUCTANCE	162179
INDUCTANCES	26310

SEGMENT43	3
SEGMENT43S	0
RING	2436371
RINGS	683044
LOOP	897180
LOOPS	282591
(L9 AND (((INDUCTIVE OR INDUCTANCE OR INDUCT\$2 OR CAPACIT\$4 OR REACT\$4 OR SEGMENT43) WITH (COUPL\$4 OR TRANSFORM\$4 OR (CONDUCT\$4 WITH (RING OR LOOP OR ANNULUS OR ANULUS OR ANULAR\$2 OR WINDING OR COIL)) OR TOROID\$4)) WITH ((CONNECT\$4 OR LINK\$4 OR JOIN\$3 OR BRIDG\$4 OR JUMP\$3) WITH (LEAD\$3))) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

There are more results than shown above. Click here to view the entire set.

---

Display Format: -

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

## Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)  
[Generate OACS](#)

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 6921233 B2

L17: Entry 1 of 2

File: USPT

Jul 26, 2005

US-PAT-NO: 6921233

DOCUMENT-IDENTIFIER: US 6921233 B2

TITLE: Cutter insert and milling tool

DATE-ISSUED: July 26, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Duerr; Hans-Peter	Gomaringen			DE
Stabel; Thorsten	Moessingen			DE

US-CL-CURRENT: 407/34; 407/113

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KIMC](#) [Drawn D](#)

2. Document ID: US 5153517 A

L17: Entry 2 of 2

File: USPT

Oct 6, 1992

US-PAT-NO: 5153517

DOCUMENT-IDENTIFIER: US 5153517 A

TITLE: Surface resonator for a magnetic resonance imaging apparatus

DATE-ISSUED: October 6, 1992

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Oppelt; Ralph	Weiher			DE
Duerr; Wilhelm	Erlangen			DE
Siebold; Horst	Erlangen			DE

US-CL-CURRENT: 324/322; 324/318

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KIMC](#) [Drawn D](#)

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Term	Documents
DUERR	3299
DUERRS	0
TWIST\$3	0
TWIST	165601
TWISTA	25
TWISTAB	7
TWISTABE	5
TWISTABI	1
TWISTABL	9
TWISTACL	1
TWISTAD	3
((DUERR.IN.) AND ((TWIST\$3 WITH PAIR\$3) OR BIFILAR\$2 OR BIFILIAR\$2 OR BIFLIAR\$2))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

There are more results than shown above. [Click here to view the entire set.](#)

Display Format:  [Change Format](#)

[Previous Page](#) [Next Page](#) [Go to Doc#](#)